GENERAL REVOCATION AND POWER OF ATTORNEY CERTIFICATE UNDER 37 CFR § 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In accordance with 37 C.F.R. Section 1.36, M.P.E.P. Section 402.05 and 402.07, please revoke any existing Powers of Attorney, if any, in each of the patent applications identified on the attached Appendix, and appoint the attorneys and/or patent agents associated with the following Customer Number to prosecute each of the patent applications identified on the attached Appendix and to transact all business in the Patent and Trademark Office in connection therewith:

Customer Number 57246

Please direct all correspondence in this case to:

Customer Number 57246

CERTIFICATE UNDER 37 CFR § 3,73(b)

Broadcom Corportion hereby certifies that it is the assignee of the entire right, title and interest in each of the patent applications identified in the attached Appendix by virtue of an assignment from the inventor(s) filed and recorded at the Reel/Frame numbers, as noted in the attached Appendix. To the best of my knowledge and belief, title in each of the patent applications identified on the attached Appendix is in Broadcom Corporation, the assignee.

Pursuant to 37 C.F.R. §3.73(b), I hereby declare that I am empowered to sign this certificate on behalf of Broadcom Corporation, the

assignee.

Date WWW OY

Name: Dee Henderson

Director, Intellectual Property

APPENDIX

| DOCKET NUMBER | SERIAL NUMBER | TITLE | FILING DATE | REFERMI | INVENTORS |
|------------------|------------------|---|------------------|-------------|---|
| | | | | | |
| 0063-002001 | 09/246,038 | SELF-ADJUSTING ELASTICITY DATA BUFFER WITH PRELOAD VALUE | 05-FEB-1999 | 010009/0882 | CASTELLANO, ANDREW J. |
| 0063-003001 | 09/580,665 | APPARATUS FOR A NETWORK HUB TO DIAGNOSE NETWORK OPERATION AND BROADCAST INFORMATION TO A REMOTE HOST OR MONITORING DEVICE | 26-MAY-2000 | 011088/0901 | CRAYFORD, IAN; RUNALDUE, THOMAS J. |
| 0063-003002 | 12/289,194 | METHOD AND APPARATUS FOR NETWORK HUB TO DIAGNOSE NETWORK OPERATION AND BROADCAST INFORMATION TO A REMOTE HOST OR MONITORING DEVICE | 22-OCT-2008 | 011088/0901 | CRAYFORD, IAN; RUNALDUE, THOMAS J. |
| 0063-004002 | 10/740,641 | APARATUS AND METHOD FOR OPTIMIZING ACCESS TO MEMORY | 22-DEC-2003 | 011262/0400 | JOSEPH HERBST, ALLAN FLIPPIN |
| 0063-005002 | 11/130,187 | APPARATUS AND METHOD FOR MANAGING MEMORY IN A NETWORK SWITCH | 17-MAY-2005 | 011265/0994 | JOSEPH HERBST |
| 0063-006001 | 09/599,938 | MEMORY MANAGEMENT UNIT FOR A NETWORK SWITCH | 23-JUN-2000 | 011319/0566 | JOSEPH HERBST |
| 0063-006002 | 11/980,511 | MEMORY MANAGEMENT UNIT FOR A NETWORK SWITCH | 31-OCT-2007 | 011319/0566 | JOSEPH HERBST |
| 0063-007001 | 09/461,719 | STACKED NETWORK SWITCH CONFIGURATION | 16-DEC-1999 ` | 010469/0806 | MOHAN KALKUNTE, SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-007002 | 10/945,115 | STACKED NETWORK SWITCH CONFIGURATION | 21-SEP-2004 | 010469/0806 | MOHAN KALKUNTE, SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-007003 | 10/979,105 | MIRRORING IN A STACKED NETWORK SWITCH CONFIGURATION | 02-NOV-2004 | 011671/0456 | MOHAN KALKUNTE, ANDERS JOHNSON, SHEKHAR AMBE |
| 0063-008002 | 11/151,339 | METHOD FOR LOAD BALANCING IN A NETWORK SWITCH | 14-JUN-2005 | 010847/0991 | SHIRI KADAMBI, MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-009001 | 09/528,695 | NETWORK SWITCH MEMORY INTERFACE CONFIGURATION | 17-MAR-2000 | 010851/0651 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-009002 | 09/527,999 | NETWORK SWITCH HAVING A PROGRAMMABLE COUNTER | 17-MAR-2000 | 010856/0255 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-009003 | 09/528,001 | NETWORK SWITCH STACKING CONFIGURATION | 17-MAR-2000 | 010851/0653 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-009004 | 09/527,271 | METHOD FOR HANDLING MULICAST PACKETS IN NETWORK SWITCH | 17-MAR-2000 | 010851/0657 | SHIRI KADAMBI, SHEKHAR AMBE |
| .0063-009005 | 10/795,259 | METHOD FOR HANDLING MULICAST PACKETS IN NETWORK SWITCH | 09-MAR-2004 | 010851/0657 | SHIRI KADAMBI, SHEKHAR AMBE |
| | | | | | , |

| 0063-009006 | 11/065,562 | NETWORK SWITCH HAVING A PROGRAMMABLE COUNTER | 25-FEB-2005 | 010856/0255 | SHIRI KADAMBI, SHEKHAR AMBE |
|-------------|------------|---|-------------|-------------|---|
| 0063-010001 | 09/343,718 | METHOD FOR SENDING PACKETS BETWEEN TRUNK PORTS OF NETWORK SWITCHES | 30-JUN-1999 | 010221/0652 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-010002 | 09/635,232 | METHOD OF SENDING PACKETS BETWEEN TRUNK PORTS OF NETWORK SWITCHES | 09-AUG-2000 | 010221/0652 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-011002 | 09/642,104 | NETWORK SWITCHING ARCHITECTURE UTILIZING CELL BASED AND PACKET BASED PER CLASS-OF-SERVICE HEAD-OF-LINE | 09-AUG-2000 | 010221/0464 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-012002 | 09/983,157 | BLOCKING PREVENTION NETWORK SWITCHING ARCHITECTURE WITH FAST FILTERING PROCESSOR | 23-OCT-2001 | 010292/0933 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-012003 | 11/219,663 | NETWORK SWITCHING ARCHITECTURE WITH FAST FILTERING PROCESSOR | 07-SEP-2005 | 010292/0933 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-013001 | 11/698,860 | METHOD FOR MANAGING CONJESTION IN A NETWORK SWITCH | 29-JAN-2007 | 010916/0536 | SHIRI KADAMBI, MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-014001 | 11/433,387 | APPARATUS AND METHOD FOR ENABLING VOICE OVER IP SUPPORT FOR A NETWORK SWITCH | 15-MAY-2006 | 011075/0397 | KAR-WING EDWARD LOR, MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-015001 | 09/642,917 | CLUSTER SWITCHING ARCHITECTURE | 19-AUG-2000 | 011031/0515 | SHIRI KADAMBI, MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-015002 | 11/905,054 | CLUSTER SWITCHING ARCHITECTURE | 27-SEP-2007 | 011031/0515 | SHIRI KADAMBI, MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-016001 | 09/985,763 | APPARATUS AND METHOD FOR SORTED TABLE BINARY SEARCH | 06-NOV-2001 | 012299/0022 | PAUL KALAPATHY, MIKĖ JORDA |
| 0063-017003 | 11/495,739 | NETWORK SWITCHING ARCHITECTURE WITH MULTIPLE TABLE SYNCHRONIZATION, AND FORWARDING OF BOTH IP AND IPX PACKETS | 31-JUL-2006 | 010221/0666 | SHIRI KADAMBI, SHEKHAR AMBE |
| 0063-018002 | 10/100,078 | HIGH PERFORMANCE SELF BALANCING LOW COST NETWORK SWITCHING ARCHITECURE BASED ON DISTRIBUTED HIERARCHIAL SHARED MEMORY | 19-MAR-2002 | 010221/0448 | SHIRI KADAMBI, SHEKHAR AMBE |
| · | | | | · | |
| | | | | | |

| 0063-019002 | 11/054,435 | ADDRESS RESOLUTION SNOOP SUPPORT FOR CPU | 10-FEB-2005 | 010948/0536 | GOVIND MALALUR |
|-------------|------------|---|-------------|---|---|
| 0063-020002 | 10/993,491 | FLEXIBLE DMA DESCRIPTOR SUPPORT | 22-NOV-2004 | 010948/0552 | GOVIND MALALUR |
| 0063-021001 | 09/685,902 | APPARATUS AND METHOD FOR SECURE FIELD UPGRADABILITY WITH UNIQUE FACTORY PROGRAMMED KEY | 11-OCT-2000 | | · |
| 0063-021002 | 09/685,885 | APPARATUS AND METHOD FOR SECURE FIELD UPGRADABILITY WITH UNPREDICTABLE CIPHER TEXT | 11-OCT-2000 | 011223/0886 | ANDERS JOHNSON |
| 0063-021003 | 11/545,446 | APPARATUS AND METHOD FOR SECURE FIELD UPGRADABILITY WITH UNPREDICTABLE CIPHER TEXT | 11-OCT-2006 | 011223/0886 | ANDERS JOHNSON |
| 0063-022001 | 09/541,151 | INTEGRATED ETHERNET SWITCH | 31-MAR-2000 | | |
| 0063-02200 | 11/245,102 | APPARATUS FOR ETHERNET PHY/MAC COMMUNICATION | 07-OCT-2005 | 010933/0517 | JOHN K. LENELL |
| 0063-023001 | 09/709,532 | HIGH SPEED FLOW CONTROL METHADOLOGY | 13-NOV-2000 | | |
| 0063-024001 | 09/714,273 | TABLE LOOKUP MECHANISM FOR ADDRESS RESOLUTION | 17-NOV-2000 | | |
| 0063-025001 | 10/083,293 | SYSTEM AND METHOD FOR MEASURING THE THICKNESS AND TEMPERATURE OF A CIRCUIT IN A PRINTED CIRCUIT BOARD | 27-FEB-2002 | 012640/0764 | JAMES M. KRONROD |
| 0063-025002 | 10/805,232 | METHOD FOR DETERMINING PCB PLANE THICKNESS AND TEMPERATURE | 22-MAR-2004 | | |
| 0063-026001 | 09/886,859 | METHOD AND APPARATUS FOR REGULATING TRANSCEIVER POWER CONSUMPTION FOR A TRANSCEIVER IN A COMMUNICATIONS NETWORK | 21-JUN-2001 | (ASSIGNMENT: 1- 011930/0483) (ASSIGNMENT: -2- 012926/0062) | HOANG TAN TRAN, MARK BERMAN |
| 0063-027001 | 09/885,929 | SWITCH HAVING EXTERNAL ADDRESS RESOLUTION INTERFACE | 22-JUN-2001 | 011928/0586 | MOHAN KALKUNTE, SHEKHAR AMBE, SOMA PULLELA |
| | | | | · | · |

| 0063-027002 | 11/490,181 | SWITCH HAVING EXTERNAL ADDRESS RESOLUTION INTERFACE | 21-JUL-2006 | 011928/0586 | MOHAN KALKUNTE, SHEKHAR AMBE, SOMA PULLELA |
|-------------|------------|---|-------------|-------------|---|
| 0063-028001 | 09/877,010 | GIGABIT SWITCH WITH FRAME FORWARDING AND ADDRESS LEARNING | 11-JUN-2001 | 011892/0162 | SRINIVAS SAMPATH, MOHAN KALKUNTE, SHEKHAR AMBE, SHIRI KADAMBI |
| 0063-028002 | 09/877,016 | GIGABIT SWITCH WITH MULTICAST HANDLING | 11-JUN-2001 | 011892/0088 | SHEKHAR AMBE, MOHAN KALKUNTE |
| 0063-028003 | 09/877,040 | GIGABIT SWITCH SUPPORTING MULTIPLE STACKING CONFIGURATIONS | 11-JUN-2001 | 011893/0775 | MOHAN KALKUNTE |
| 0063-028004 | 09/877,011 | GIGABIT SWITCH WITH FAST FILTERING PROCESSOR | 11-JUN-2001 | 011892/0080 | MOHAN KALKUNTE, SHEKHAR AMBE, SRINIVAS SAMPATH |
| 0063-028005 | 09/877,014 | GIGABIT SWITCH SUPPORTING IMPROVED LAYER 3 SWITCHING | 11-JUN-2001 | 011891/0036 | SHEKHAR AMBE, MOHAN KALKUNTE |
| 0063-028006 | 09/877,069 | TRUNKING AND MIRRORING ACROSS STACKED GIGABIT SWITCHES | 11-JUN-2001 | 011893/0969 | MOHAN KALKUNTE, SRINIVAS SAMPATH, SHEKHAR AMBE |
| 0063-028007 | 09/877,013 | CASCADING OF GIGABIT SWITCHES | 11-JUN-2001 | 011892/0090 | MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-028008 | 09/877,022 | FLEXIBLE HEADER PROTOCOL FOR NETWORK SWITCH | 11-JUN-2001 | 011893/0824 | MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-028009 | 11/312,496 | GIGABIT SWITCH WITH FRAME FORWARDING AND ADDRESS LEARNING | 21-DEC-2005 | 011892/0162 | SRINIVAS SAMPATH, MOHAN KALKUNTE, SHEKHAR AMBE, SHIRI KADAMBI |
| 0063-028010 | 11/447,915 | CASCADING OF GIGABIT SWITCHES | 07-JUN-2006 | 011892/0090 | MOHAN KALKUNTE, SHEKHAR AMBE |
| 0063-029001 | 09/841,189 | GIGABIT SWITCH ON CHIP ARCHITECTURE | 25-APR-2001 | 012009/0780 | GOVIND MALALUR, SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE |
| 0063-029002 | 11/490,109 | GIGABIT SWITCH ON CHIP ARCHITECTURE | 21-JUL-2006 | 012009/0780 | GOVIND MALALUR, SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE |
| | | | | | |

·

| | 0063-030001 | 09/931,754 | METHOD AND APPARATUS FOR FILTERING PACKETS BASED ON FLOWS USING ADDRESS TABLES | 20-AUG-2001 | 012330/0866 | MOHAN KALKUNTE, SHEKHAR AMBE, SHIRI KADAMBI |
|-----|-------------|------------|--|------------------|--|--|
| | 0063-031001 | 09/893,972 | HARDWARE ASSIST FOR ADDRESS LEARNING | 29-JUN-2001 | 011956/0518 | SRINIVAS SAMPATH, MOHAN KALKUNTE |
| | 0063-032001 | 09/883,213 | MEMORY MANAGEMENT UNIT ARCHITECTURE FOR SWITCH FABRIC | 19-JUN-2001 | 011916/0574 | JAMES BATTLE, DANIEL TAI |
| | 0063-032002 | 09/883,381 | SWITCH FABRIC WITH MEMORY MANAGEMENT UNIT FOR IMPROVED FLOW CONTROL | 19-JUN-2001 | 011917/0080 | JAMES BATTLE, DANIEL TAI |
| | 0063-032003 | 10/430,424 | FRAME FORWARDING IN SWITCH FABRIC | 07-MAY-2003 | 011916/0595 | MOHAN KALKUNTE, SHEKHAR AMBE, SRINIVAS AMPATH |
| | 0063-032004 | 11/402,068 | SWITCH FABRIC WITH MEMORY MANAGEMENT UNIT FOR IMPORVED FLOW CONTROL | 12-APR-2006 | 011917/0080 | JAMES BATTLE, DANIEL TAI |
| | 0063-033002 | 11/440,151 | METHODS AND CIRCUITS FOR POWER MANAGEMENT IN A TRANSCEIVER | 25-MAY-2006 | (ASSIGNMENT 1- 010809/0920) | XI CHEN |
| | 0063-034001 | 09/953,881 | NETWORK SWITCH HAVING PORT BLOCKING CAPABILITY | 18-SEP-2001 | (ASSIGNMENT: 2- 015571/0985) 012175/0257 | MOHAN KALKUNTE, SHEKHAR AMBE, SAM SAMPATH |
| | 0063-034001 | 11/790,906 | NETWORK SWITCH HAVING PORT BLOCKING CAPABILITY | 27-APR-2007 | 012175/0257 | MOHAN KALKUNTE, SHEKHAR AMBE, SAM SAMPATH |
| | 0063-035001 | 09/955,985 | METHOD AND APPARATUS FOR ENABLING L3 SWITCHING BY A NETWORK SWITC IN A STACKING ENVIRONMENT | 20-SEP-2001 | (ASSINGMENT1- 012191/0557) | SHEKHAR AMBE, MOHAN KALKUNTE |
| | 0063-036001 | 09/863,318 | METHOD AND APPARATUS PF INTER-CHIP SHARED BY MSSAGE PASSING AND MEMORY ACCESS | 24-MAY-2001 | (ASSINGMENT2- 012182/0868) (ASSINGMENT1- 011841/0539) | JASON FAN, MICHAEL SOKOL |
| | | | | | (ASSINGMENT2- 015571/0985) | |
| | 0063-036002 | 10/965,719 | SWITCH HAVING FLOW CONTROL MANAGEMENT | 18-OCT-2004 | (ASSINGMENT1- 011624/0681) | JIANN-JYH (JAMES) LAY |
| | | | | | (ASSINGMENT2- 015571/0985) | |
| | 0063-037002 | 11/150,152 | SWITCH MEMORY MANAGEMENT USING A LINKED LIST STRUCTURE | 13-JUN-2005 - | (ASSIGNMENT:1- 011815/0976) | MICHAEL A. SOKOL |
| | | | | | (ASSIGNMENT:2- 012186/0644) | |
| 1 ' | 1 | - 1 | ı | l | Í | 1 |

.

| | | • | | | |
|-------------|-------------|--|--------------|--|---|
| | | · | | (ASSIGNMENT:3- 015571/0985) | |
| 0063-038002 | 11/889,741 | METHOD AND APPARATUS FOR REDUCING CLOCK SPEED AND POWER CONSUMPTION | 16-AUG-2007 | (ASSIGNMENT:1- 011816/0093) | MICHAEL CHANG, MICHAEL A. SOKOL |
| | | FOWER COMSONIF HON | , | (ASSIGNMENT:2- 015571/0985) | |
| 0063-039001 | 09/956,020 | SWITCH ASSEMBLY HAVING MULTIPLE BLADES IN A CHASSIS | 20-SEP-2001 | 012187/0957 | MOHAN KALKUNTE, SHEKHAR AMBE |
| | | | | | |
| 0063-040001 | 09/943,238 | LINKED NETWORK SWITCH CONFIGURATION | 31-AUG-2001 | (ASSIGNMENT:1- 012138/0547) | SHRJIE TZENG |
| | | | | (ASSIGNMENT:2- 015571/0985) | |
| 0063-040002 | 12/219,907 | LINKED NETWORK SWITCH CONFIGURATION | 30-JUL-2008 | | |
| 0000 044000 | 44 1000 EG2 | | | | |
| 0063-041002 | 11/006,563 | LINKED NETWORK SWITCH CONFIGURATION | 08-DEC-2004 | 015571/0985 | SHRJIE TZENG |
| 0063-042001 | 09/241,658 | BIT SLICE ARBITER | 02-FEB-1999 | (ASSIGNMENT: 1- | JUN CAO |
| | | SI GEOGRAPHICA | 02-1 25-1000 | 009759/0661) | JON CAO |
| * | | | | (ASSIGNMENT: 2- 010706/0304) | |
| 0063-042002 | 10/759,454 | BIT SLICE ARBITER | 20-JAN-2004 | (ASSIGNMENT: 3- 011661/0313) (ASSIGNMENT: 1- 009759/0861) | JUN CAO |
| | | | | (ASSIGNMENT: 2- 010706/0304) | |
| | | | | (ASSIGNMENT: 3- 011661/0313 | |
| 0063-043003 | 10/635,465 | LOAD BALANCING IN LINK AGGREGATION AND TRUNKING | 07-AUG-2003 | (ASSIGNMENT:1- 009772/0091) | DAVID WONG, CHENG-CHUNG SHIH, JUN CAO, WILLIAM DAI |
| | | 1 | | (ASSIGNMENT:2- 010700/0796) | |
| 2222 245004 | 20/052 000 | | 35 4419 6000 | (ASSIGNMENT:3- 011660/0827) | |
| 0063-045001 | 09/650,260 | STARVATION FREE FLOW CONTROL IN A SHARED MEMORY SWITCHING DEVICE | 29-AUG-2000 | 011663/0315 | YAO-CHING LIU, WILLIAM DAI, JASON CHAO |
| 0063-045002 | 11/512,259 | STARVATION FREE FLOW CONTROL IN A SHARED MEMORY SWITCHING DEVICE | 30-AUG-2006 | 011663/0315 | YAO-CHING LIU, WILLIAM DAI, JASON CHAO |

•

| | | | | _ | | |
|---|-------------|------------|---|-------------|---------------------------------|---|
| | 0063-046001 | 09/800,784 | METHOD AND APPARATUS FOR HIGH SPEED TABLE SEARCH | 08-MAR-2001 | 011600/0233 | DENNIS SUNGIK LEE, MICHAEL VENG-CHONG LAU, PEI-FENG ADRIAN WANG ET AL |
| | 0063-046002 | 10/750,960 | METHOD AND APPARATUS FOR HIGH SPEED TABLE SEARCH | 05-JAN-2004 | 011600/0233 | DENNIS SUNGIK LEE, MICHAEL VENG-CHONG LAU, PEI-FENG ADRIAN WANG ET AL |
| | 0063-047001 | 09/526,102 | METHOD AND APPARATUS FOR SHARED BUFFER PACKET SWITCHING | 15-MAR-2000 | (ASSIGNMENT: 1- 010929/0922) | CHUEN-SHEN BERNARD SHUNG |
| | | | | | (ASSIGNMENT: 2- 011663/0283) | |
| · | 0063-047002 | 10/703,523 | METHOD AND APPARATUS FOR SHARED BUFFER PACKET SWITCHING | 10-NOV-2003 | ASSIGNMENT: 1- 010929/0922) | CHUEN-SHEN BERNARD SHUNG |
| | · | | | | (ASSIGNMENT: 2- 011663/0283 | |
| | 0063-048001 | 09/794,948 | SWITCH USING A SEGMENTED RING | 28-FEB-2001 | 011890/0367 | JUN CAO, WILLIAM DAI, YONGBUM KIM |
| | | | | | | |
| | 0063-049001 | 09/861,745 | METHOD AND APPARATUS FOR PERFORMING A BINARY SEARCH OF AN EXPANDED TREE | 22-MAY-2001 | 011850/0393 | JUN CAO, BRANDON CARL SMITH, ERIC NG |
| | 0063-049002 | 10/937,321 | METHOD AND APPARATUS FOR | 10-SEP-2004 | 011850/0393 | IIIN CAO BRANDON CAR |
| | 3003-043002 | 10/837,321 | PERFORMING A BINARY SEARCH OF AN EXPANDED TREE | 10-3EF-2004 | 011650/0595 | JUN CAO, BRANDON CARL SMITH, ERIC NG |
| | 0063-050001 | 11/416,108 | METHOD AND APPARATUS FOR PERFORMING DIAGNOSTIC TESTS USING AN ASSISTING TRANSCEIVER | 03-MAY-2006 | 012657/0176 | SANG T. BUI |
| | 0063-051001 | 10/082,077 | EFFICIENT OPTIMIZATION ALGORITHM IN MEMORY UTILIZATION FOR NETWORK APPLICATIONS | 26-FEB-2002 | 012634/0562 | SHIH-HSIUNG NI |
| | 0063-052001 | 09/982,926 | ALGORITHM FOR TIME BASED QUEUING IN A NETWORK TRAFFIC ENGINEERING | 22-OCT-2001 | 012282/0262 | SHIH-HSIUNG NI |
| | 0063-053001 | 10/083,591 | BINARY SEARCH IN FOUR PARALLEL BANKS | 27-FEB-2002 | (ASSIGNMENT:1- 012644/0508) | JONATHAN LIN, DAVID BILLINGS, MIKE JORDA |
| | | | | | (ASSIGNMENT:2- 015537/0940) | |
| | 0063-054001 | 10/090,797 | POINTER BASED BINARY SEARCH ENGINE AND METHOD FOR USE IN NETWORK DEVICES | 06-MAR-2002 | 012671/0799 | JONATHAN LIN, SOMAYAJULU S.K. PULLELA, DAVID BILLINGS |
| , | 0063-055001 | 10/083,594 | SYSTEM AND METHOD FOR SLOT BASED ARL TABLE LEARNING WITH CONCURRENT TABLE SEARCH USING WRITE SNOOP | 27-FEB-2002 | 012661/0097 | JONATHAN LIN, DAVID BILLINGS |
| | | İ | ! | | l | |

| 0063-056001 | 10/083,132 | SYSTEM AND METHOD FOR SLOT BASED ARL TABLE LEARNING AND CONCURERENT TABLE SEARCH USING RANGE ADDRESS INSERTION BLOCKING | 27-FEB-2002 | 012638/0150 | JONATHAN LIN, DAVID BILLINGS |
|---------------|------------|---|-------------|-------------|--|
| 0063-057001 | 10/098,337 | NETWORK INTERFACE USING PROGRAMMABLE DELAY AND FREQUENCY DOUBLER | 18-MAR-2002 | 012705/0612 | JONATHAN LIN, YONG JIANG |
| 0063-058001 | 10/083,291 | NETWORK INTERFACE WITH DOUBLE DATA RATE AND DELAY LOCKED LOOP | 27-FEB-2002 | 012643/0136 | JONATHAN LIN, YONG JIANG |
| 0063-059001 | 10/084,365 | VOLTAGE MODE DIFFERENTIAL DRIVER AND METHOD | 28-FEB-2002 | 012642/0559 | NING LI, JIANN-CHYI (SAM) SHIEH |
| 0063-059002 | 10/747,310 | VOLTAGE MODE DIFFERENTIAL DRIVER AND METHOD | 30-DEC-2003 | 012642/0559 | NING LI, JIANN-CHYI (SAM) SHIEH |
| 0063-060001 | 09/982,794 | DATA PATH OPTIMIZATION ALGORITHM | 22-OCT-2001 | 012277/0485 | SHIH-HSIUNG NI |
| 0063-061001 | 10/101,056 | WIDE COMMON MODE DIFFERENTIAL INPUT | 20-MAR-2002 | 012714/0560 | NING LI, JIANN-CHYI SAM SHIEH |
| . 0063-061002 | 10/804,169 | WIDE COMMON MODE DIFFERENTIAL INPUT AMPLIFIER AND METHOD | 19-MAR-2004 | 012714/0560 | NING LI, JIANN-CHYI SAM SHIEH |
| 0063-062001 | 09/970,650 | METHOD AND APPARATUS FOR ENABLING ACCESS ON A NETWORK SWITCH | 05-OCT-2001 | 012234/0734 | KAR-WING EDWARD LOR |
| 0063-063001 | 10/173,422 | SELECTIVE FLOW CONTROL BASED ON MULTIPLE VIRTUAL CHANNELS | 18-JUN-2002 | 013023/0887 | SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE, SANDEEP RELAN, ALLAN CHRISTIE, URI ELZUR ET AL |
| 0063-063002 | 11/806,427 | SELECTIVE FLOW CONTROL BASED ON MULTIPLE VIRTUAL CHANNELS | 31-MAY-2007 | 013023/0887 | SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE, SANDEEP RELAN, ALLAN CHRISTIE, URI ELZUR ET AL |
| 0063-064001 | 10/079,576 | ADAPTABLE SWITCH ARCHITECTURE THAT IS INDEPENDENT OF MEDIA TYPES | 22-FEB-2002 | 012618/0914 | SHIRI KADAMBI, SHEKHAR AMBE, SANDEEP RELAN |
| 0063-065001 | 10/173,421 | FLOW BASED CONGESTION CONTROL | 18-JUN-2002 | 013022/0227 | SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE, SANDEEP RELAN |

| | 0063-065002 | 11/727,614 | FLOW BASED CONGESTION CONTROL | 27-MAR-2007 | 013022/0227 | SHIRI KADAMBI, SHEKHAR AMBE, MOHAN KALKUNTE, SANDEEP RELAN |
|---|-------------|------------|---|-------------|-------------|--|
| | 0065-066001 | 10/090,845 | AN OPTIMIZED DATA PATH STRUCTURE FOR MULTI-CHANNEL MIB EVENT-GENERATION | 06-MAR-2002 | 012672/0748 | SHIH-HSIUNG NI |
| | 0063-067001 | 10/121,712 | TITLE NOT MATCHING ROBUST AND SCALABLE DE-SKEW METHOD FOR DATA PATH SKEW CONTROL | 15-APR-2002 | 012796/0045 | JOHN MING YUNG CHIANG |
| | 0063-067002 | 11/637,001 | ROBUST AND SCALABLE DE-SKEW METHOD FOR DATA PATH SKEW CONTROL | 12-DEC-2006 | 012796/0045 | JOHN MING YUNG CHIANG |
| | 0063-068001 | 10/119,074 | FLEXIBLE APPARATUS FOR SETTING CONFIGURATIONS USING AN EEPROM | 10-APR-2002 | 012787/0130 | WEN-CHENG TSENG, HSIN-MIN YEH |
| • | 0063-068002 | 10/805,233 | A NETWORK DEVICE HAVING A FLEXIBLE EEPROM FOR SETTING CONFIGURATION SETTINGS | 22-MAR-2004 | 012787/0130 | WEN-CHENG TSENG, HSIN-MIN YEH |
| | 0063-069001 | 10/171,573 | HIGIG PROTOCOL FOR INTERCONNECTING MODULAR STRUCTURES | 17-JUN-2002 | 013017/0280 | SRINIVAS SAMPATH, MOHAN KALKUNTE |
| | 0063-070001 | 10/076,367 | METHOD AND APPARATUS FOR FLEXIBLE FRAME PROCESSING AND CLASSIFICATION ENGINE | 19-FEB-2002 | 012603/0620 | DENNIS S. LEE, YONGBUM KIM, HYUNGWON KIM |
| | 0063-071001 | 10/180,509 | METHOD AND SYSTEM FOR RATE ADAPTATION | 27-JUN-2002 | 013048/0729 | DAVID WONG |
| | 0063-071002 | 12/213,832 | METHOD AND SYSTEM FOR RATE ADAPTATION | 25-JUN-2008 | 013048/0729 | DAVID WONG |
| | 0063-071003 | 10/180,510 | SYSTEM AND METHOD FOR ISOLATING NETWORK CLIENTS | 27-JUN-2002 | 013046/0386 | DAVID WONG |
| | 063071004 | 10/292,697 | SYSTEM AND METHOD OF A MANAGEMENT INFORMATION BASE AUTOCAST IN A DATA NETWORK | 13-NOV-2002 | 013489/0120 | DAVID WONG |
| | 0063-071005 | 10/183,637 | SELECTIVE EARLY DROP METHOD AND SYSTEM | 28-JUN-2002 | 013052/0274 | DAVID WONG |
| | ļ | | | | | |

| 0063-072001 | 10/090,844 | ADAPTIVE FLOW CONTROL METHOD AND APPARATUS | 06-MAR-2002 | 012671/0830 | YI-HSIEN HAO |
|-------------|------------|--|-------------|---------------------------------|---|
| 0063-072002 | 11/020,114 | ADAPTIVE FLOW CONTROL METHOD AND APPARATUS | 27-DEC-2004 | 012671/0830 | YI-HSIEN HAO |
| 0063-073002 | 10/351,487 | SCALABLE PACKET FILTER FOR A NETWORK DEVICE | 27-JAN-2003 | 013708/0965 | SRINIVAS SAMPATH, MOHAN KALKUNTE |
| 0063-074001 | 10/247,298 | IP MULTICAST PACKET REPLICATION PROCESS AND APPARATUS THEREFORE | 20-SEP-2002 | 013310/0978 | LAXMAN SHANKAR |
| 0063-075001 | 10/683,465 | FAST AND SLOW PATH MULTIMEDIA LOOKUP METHOD AND APPARATUS | 14-OCT-2003 | 014928/0152 | AIDAN O'ROURKE |
| 0063-076002 | 11/063,868 | FAST FLEXIBLE FILTER PROCESSOR BASED ARCHITECTURE FOR A NETWORK DEVICE | 23-FEB-2005 | 013205/0094 | SHEKHAR AMBE, SHIRI KADAMBI, SANDEEP RELAN |
| 0063-077002 | 11/702,578 | AN EFFICIENT METHOD TO PARSE SPI-4 DATA STREAMS | 06-FEB-2007 | 013283/0783 | NGOK YING CHU, JOHN M. CHIANG |
| 0063-078001 | 10/269,989 | A METHOD AND APPARATUS UTILIZING A TAIL BUS TO SOLVE BACK-TO-BACK DATA BURST PROBLEMS | 15-OCT-2002 | 013389/0353 | NGOK YING CHU, JOHN M. CHIANG |
| 0063-079001 | 10/377,664 | FASTPATH IMPLEMENTATION FOR TRANSPARENT LAN SERVICES OVER MPLS | 04-MAR-2003 | 013837/0058 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-080002 | 11/802,386 | FLOW CLASSIFICATION RULES COMBINATION | 22-MAY-2007 | 013376/0293 | LAXMAN SHANKAR |
| 0063-081001 | 10/247,299 | TWO STAGE EGRESS SCHEDULER | 20-SEP-2002 | 013310/0683 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-082001 | 10/351,520 | WEIGHTED FAIR QUEUING (WFQ) SHAPER | 27-JAN-2003 | 013708/0180 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-082002 | 10/351,492 | SHARED WEIGHTED FAIR QUEUING (WFQ) SHAPER | 27-JAN-2003 | (ASSIGNMENT: 1- 013708/0989) | L'AXMAN SHANKAR, SHEKHAR AMBE |
| : | | | | (ASSIGNMENT: 2- 013789/0698) | |

| 0063-083001 | 10/212,211 | PACKET FILTERNG BASED ON PORT BIT MAP | 06-AUG-2002 | 013178/0176 | SHEKHAR AMBE, SANDEEP KUMAR RELAN |
|-------------|------------|--|-------------|----------------------------------|--|
| 0063-084001 | 10/358,222 | FAST PATH IMPLEMENTATION FOR TRANSPARENT LAN SERVICES USING DOUBLE TAGGING | 05-FEB-2003 | 013743/0344 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-085001 | 10/245,289 | PER COS MEMORY PARTITIONING | 18-SEP-2002 | 013299/0871 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-085002 | 11/518,277 | PER COS MEMORY PARTITIONING | 11-SEP-2006 | . 013299/0871 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-086001 | 10/378,937 | FAST PATH IMPLEMENTATION FOR AN UPLINK DOUBLE TAGGING ENGINE | 05-MAR-2003 | 013834/0743 | LAXMAN SHANKAR, SHEKHAR AMBE, SONG-HUO YU |
| 0063-087001 | 10/163,361 | AN ACROSS-DEVICE COMMUNICATION PROTOCOL | 07-JUN-2002 | (ASSIGNMENT: 1- 1012978/0123) | SHRJIE TZENG, YI-HSIEN HAO |
| | | | | (ASSIGNMENT: 2- 015571/0985) | |
| 063-088001 | 10/163,363 | FAIRNESS SCHEME METHOD AND APPARATUS FOR PAUSE CAPABLE AND PAUSE INCAPABLE PORTS | 07-JUN-2002 | (ASSIGNMENT: 1- 012978/0115) | SHRJIE TZENG, YI-HSIEN HAO |
| | | AND PAGGE INCAPABLE FOR 13 | | (ASSIGNMENT: 2- 015571/0985) | |
| 063-088002 | 12/222,291 | FAIRNESS SCHEME METHOD AND APPARATUS FOR PAUSE CAPABLE AND PAUSE INCAPABLE PORTS | 06-AUG-2008 | (ASSIGNMENT: 1- 012978/0115) | SHRJIE TZENG, YI-HSIEN HAO |
| | | AND PAGGE INCAFABLE FORTS | ٠ | (ASSIGNMENT: 2- 015571/0985) | |
| 063-089002 | 11/898,265 | DYNAMIC ADJUST MULTICAST DROP THRESHOLD TO PROVIDE FAIR HANDLING BETWEEN | 11-SEP-2007 | (ASSIGNMENT: 1- 012985/0559) | SHRJIE TZENG, YI-HSIEN HAO |
| | | MULTICAST AND UNICAST FRAMES | | (ASSIGNMENT: 2- 015571/0985) | |
| 063-091002 | 10/894,126 | SELF-REPAIRING BUILT-IN-SELF- TEST FOR LINKED LIST MEMORIES | 20-JUL-2004 | 013437/0943 | HYUNG WON KIM, CHUEN-SHEI SHUNG |
| 063-092001 | 10/389,922 | IP MULTICAST REPLICATION FOR 4K VLANS | 18-MAR-2003 | 013886/0416 | LAXMAN SHANKAR, ANAND ANUPAM |
| 068-093001 | 10/632,807 | ENTERPRISE WIRELESS LAN SWITCHING SYSTEM | 04-AUG-2003 | 014369/0001 | KAR-WING EDWARD LOR, RICHARD MARTIN, ALARABI OMAR HASSEN |
| 063-093002 | 12/153,679 | ENTERPRISE WIRELESS LAN SWITCHING SYSTEM | 22-MAY-2008 | 014369/0001 | KAR-WING EDWARD LOR, RICHARD MARTIN, ALARABI OMAR HASSEN |
| | | | | | |

, ·

| 0063-094001 | 10/317,170 | PROGRAMMABLE PACKET FIELD REPLACEMENT ACTION BASED ON RANGE TECHNIQUE | 12-DEC-2002 | 013571/0151 | SANDEEP RELAN |
|-------------|------------|---|-------------|--|---|
| 0063-095002 | 11/907,059 | FASTPATH IMPLEMENTATION FOR A DOUBLE TAGGING LOOPBACK ENGINE | 09-OCT-2007 | 013742/0920 | LAXMAN SHANKAR, SHEKHAR AMBE |
| 0063-096001 | 08/114,958 | APPARATUS AND METHOD FOR SYNTHESIS OF SIGNALS WITH PROGRAMMABLE PERIODS | 31-AUG-1993 | (ASSINGMENT 1- 006765/0268) | ALISTAIR D. BLACK, THOMAS M. TOBIN |
| | ŧ | | | (ASSINGMENT 2- 008239/0785) | |
| 0063-097002 | 10/916,597 | APPARATUS AND METHOD FOR UNILATERAL TOPOLOGY DISCOVERY IN NETWORK | 12-AUG-2004 | (ASSIGNMENT: 1- 1010614/0119) | KIM K. BANKER, CHRISTOPHER ALAN DEL SIGNORE, GAVIN BOWLBY, RICHARD KARL |
| | | MANAGEMENT | | (ASSIGNMENT:2- 013609/0288) | FELDMAN ET AL |
| 0063-098002 | 10/345,707 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH | 15-JAN-2003 | (ASSIGNMENT:3- 013609/0381) (ASSIGNMENT:1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | CIRCUITRY TO INCREASE BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT: 2- 013609/0300) | |
| 0063-098003 | 10/348,642 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT:1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COSE | | (ASSIGNMENT:2- 013609/0300) | |
| 0063-098004 | 10/349,377 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT:1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| · | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT:2- 013609/0300) | |
| 0063-098004 | 10/349,739 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT:1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT:2- 013609/0300) | - |
| 0063-098006 | 10/348,721 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT: 1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT: 2- 013609/0300) | |
| 0063-098007 | 10/348,997 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT: 1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT: 2- 013609/0300) | |
| 0063-098008 | 10/348,620 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 21-JAN-2003 | (ASSIGNMENT: 1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT: 2- 013609/0300) | |
| 0063-098009 | 12/149,373 | FIBRE CHANNEL ARBITRATED LOOP BUFFERLESS SWITCH CIRCUITRY TO INCREASE | 30-APR-2008 | (ASSIGNMENT: 1- 010028/0727) | ALISTAIR D. BLACK, KURT CHAN |
| | | BANDWIDTH WITHOUT SIGNIFICANT INCREASE IN COST | | (ASSIGNMENT: 2- 013609/0300) | |

| 0063-099002 | 10/684,873 | DIGITAL SUBCHANNEL TRANSCEIVER FOR TRANSMITTING DATA | 15-OCT-2003 | (ASSIGNMENT: 1- 010614/0132) | RICHARD KARL FELDMAN, FARIVAR FARZANEH, MICHAEL TIMOTHY KAUFFMAN |
|-------------|------------|--|-------------|--|--|
| | | DAIA | | (ASSIGNMENT: 2- 013609/0378) | IIMOINT MOFFINAN |
| 0063-100003 | 11/505,816 | SWITCH ASSISTED FRAME ALIASING FOR STORAGE VIRTUALIZATION | 18-AUG-2006 | (ASSIGNMENT:1- 012149/0425) | LANI WILLIAM BREWER, JOHN GIFFORD LOGAN |
| 0063-101001 | 10/874,551 | FAST FILTERING PROCESSOR FOR A HIGHLY INTEGRATED NETWORK DEVICE | 24-JUN-2004 | (ASSIGNMENT: 2- 013609/0464) 015514/0074 | JEFF DULL |
| 0063-102001 | 10/874,574 | EQUAL AND WEIGHTED COS MULTIPASS LOAD BALANCING IN A NETWORK DEVICE | 24-JUN-2004 | (ASSIGNMENT: 1- 015512/0163) | SONG-HUO YU, YIH-CHUAN S. CHEN, JEFF DULL |
| • | | | | (ASSIGNMENT: 2- 017008/0264) | |
| 0063-103001 | 10/795,282 | WEIGHTED FAIR QUEUE IMPLEMENTATION FOR MEMORY MANAGEMENT UNIT OF A NETWORK DEVICE | 09-MAR-2004 | 015078/0378 | ERIK ANDERSEN |
| 0063-104001 | 10/800,731 | DATAGRAM REPLICATION IN INTERNET PROTOCOL MULTICAS SWITCHING IN A NETWORK DEVICE | 16-MAR-2004 | 015100/0626 | JIMMY S. WONG |
| 0063-105001 | 10/874,550 | SINGLE AND DOUBLE TAGGING SCHEME FOR PACKET PROCESSING | 24-JUN-2004 | (ASSIGNMENT:1- 015514/0684) | YIH-CHUAN S. CHEN, JEFF DULL |
| | . ! | | | (ASSIGNMENT: 2- 016467/0299) | |
| 0063-106001 | 10/780,853 | METHOD AND APPARATUS FRO MULTI-CHIP ARL SYNCHRONIZATION TITLE NOT MATCHING | 19-FEB-2004 | 015009/0415 | SHRJIE TZENG, CHIUNG-CHI LIN |
| 0063-107001 | 10/819,980 | IPMC REPLICATION | 08-APR-2004 | 015199/0767 | KARAGADA RAMARAO KISHORE, CHIEN-HSIEN WU |
| 0063-108001 | 10/825,654 | FLOW CONTROL AND CONGESTION CONTROL IN XGS | 16-APR-2004 | 015225/0422 | K.R. KISHORE, MOHAN KALKUNTE, CHIEN-HSIEN WU |
| 0063-109001 | 10/819,979 | DYNAMICALLY SHARED MEMORY IN BCM5695 | 08-APR-2004 | 015199/0791 | KARAGADA RAMARAO KISHORE, CHIEN-HSIEN WU |
| 0063-110001 | 10/825,656 | ECMP IN XGS | 16-APR-2004 | 015225/0425 | MOHAN KALKUNTE, SRINIVAS SAMPATH, KARAGADA RAMARAO KISHORE |
| 0063-111001 | 10/753,560 | SATURATED PACKET AGING MECHANISM | 09-JAN-2004 | 014883/0167 | CHIEN-HSIEN WU |

| | 0063-112001 | 10/756,515 | ADAPTIVE FLOW CONTROL | 14-JAN-2004 | 014895/0759 | JIANN-JYH (JAMES) LAY |
|---|-------------|------------|--|-------------|--------------|--|
| | 0063-112002 | 12/222,649 | ADAPTIVE FLOW CONTROL | 13-AUG-2008 | 014895/0759 | JIANN-JYH (JAMES) LAY |
| · | 0063-113001 | 10/750,961 | SRAM SELF-ADAPTIVE REDUNDANCY CHOICE LOGIC | 05-JAN-2004 | 014868/0213 | JIANN-JYH (JAMES) LAY |
| | 0063-114001 | 10/716,529 | LINKING LIST QUEUE MANAGEMENT | 20-NOV-2003 | 014730/0595 | CHENG-LIANG (ANDREW) HOU |
| | 0063-115001 | 10/694,732 | SEGMENTED RATE CONTROL | 29-OCT-2003 | 014648/0370 | CHENG-LIANG HOU |
| | 0063-116001 | 10/777,642 | THE EFFECTVE IMPLEMENTATION FOR THE EGRESS CLOCK FOR RGMII | 13-FEB-2004 | .014988/0254 | JOHNSON YEN |
| | 0063-117001 | 10/845,360 | METHOD OF GLITCH FREE CONTROL OF DDL | 14-MAY-2004 | 015331/0391 | YONG H. JIANG |
| | 0063-117002 | 11/511,309 | METHOD OF GLITCH FREE CONTROL OF DDL | 29-AUG-2006 | 015331/0391 | YONG H. JIANG |
| | 0063-118001 | 10/845,356 | NUMERIC AVERAGING CONTROL SYSTEM IN A DDL-DL DESIGN | 14-MAY-2004 | 015319/0787 | YONG H. JIANG |
| | 0063-119001 | 10/985,031 | MOBID REMAPPING AND PORT SUBSTITUTION | 10-NOV-2004 | 016247/0411 | KEVIN CAMERON, GURUMURTHY V.S. YELESWARAPU, MOHAN KALKUNTE, SRINIVAS SAMPATH |
| | 0063-20001 | 10/811,126 | ELASTICITY DATA BUFFER FOR STREAMING DATA | 14-MAY-2007 | 015158/0287 | ANDREW CASTELLANO, PINGHUA PETER YANG |
| | 0063-120002 | 11/798,467 | ELASTICITY DATA BUFFER FOR STREAMING DATA | 14-MAY-2007 | 015158/0287 | ANDREW CASTELLANO, PINGHUA PETER YANG |
| , | 0063-121001 | 10/877,975 | SYSTEM AND METHOD FOR SIMPLIFYING ANALOG PROCESSING IN A TRANSMITTER INCORPORATING A RANDOMIZATION CIRCUIT | 29-JUN-2004 | 015525/0280 | MENG-AN PAN |
| ı | | | 1 | | | |

| | 0063-122003 | 11/980,463 | A CMOS-BASED RECEIVER FOR COMMUNICATIONS APPLICATIONS | 31-OCT-2007 | 015273/0249 | JANICE CHIU, HOOMAN DARABI |
|---|-------------|------------|--|-------------|--|--|
| | 0063-123001 | 10/985,033 | FIELD PROCESSOR (FP) | 10-NOV-2004 | (ASSIGNMENT: 1- 016243/0384) | ERIC A. BADEN, MOHAN KALKUNTE, JOHN J. DULL, VENKATESHWAR BUDUMA |
| | 0063-124001 | 10/806,139 | CIRCUIT AND METHOD FOR CONTROLLING GAIN IN AN AMPLIFIER | 23-MAR-2004 | (ASSIGNMENT: 2- 017291/0019) 015126/0788 | JANICE CHIU |
| | 0063-125001 | 10/820,812 | AN INSENSITIVE TO PROCESS AND POWER VARIATION RECTIFIER FOR WRSSI CIRCUIT | 09-APR-2004 | 015195/0507 | JANICE CHIU |
| | 0063-12600 | 10/806,140 | AMPLIFIERS AND AMPLIFYING METHODS FOR USE IN TELECOMMUNICATION DEVICES | 23-MAR-2004 | 015126/0839 | JANICE CHIU |
| | 0063-127001 | 10/776,531 | CHIP ID BASED GIGA TRUNKING TO MAKE 48+4 SYSTEM BETTER PREFORMANCE | 12-FEB-2004 | 014987/0060 | SHRJIE TZENG |
| | 0063-128001 | 10/814,225 | INDIVIDUALLY PROGRAMMABLE MOST SIGNIFICANT BITS OF VLAN ID | 01-APR-2004 | 015159/0242 | JOHNSON YEN, YI-HSIEN HAO |
| | 0063-129001 | 10/953,366 | STBC WITH MULTIPLE STREAM IN OFDM FOR WLAN AND ERROR METRICS FOR SOFT DECISION WITH CHANNEL INFORMATION | 30-SEP-2004 | 015859/0476 | JOONSUK KIM |
| | 0063-130001 | 10/960,571 | INTERFERENCE CANCELLATION OF STBC WITH MULTIPLE STREAM IN OFDM FOR WLAN | 08-OCT-2004 | 015881/0390 | JOONSUK KIM |
| (| 0063-131001 | 11/136,376 | ADAPTIVE CHANNEL WIDTH SENSITIVITY | 25-MAY-2005 | 016607/0317 | DANIEL THOMAS DAUM |
| | 0063-132001 | 10/986,141 | LINEAR IN-PHASE TRANSMITTER DESIGN | 12-NOV-2004 | 015985/0096 | MENG-AN PAN |
| 0 | 0063-133001 | 11/013,913 | BIAS TECHNIQUE FOR THE LINEAR IN-PHASE TRANSMITTER | 17-DEC-2004 | 016103/0404 | MENG-AN PAN |
| C | 0063-134001 | 11/252,562 | MIRRORING OF DATA IN A NETWORK DEVICE | 19-OCT-2005 | 017122/0761 | VENKATESHWAR BUDUMA, CHIEN-HSIEN WU |
| |] | | | | | |

| 0063-135001 | 11/260,270 | CUT-THROUGH SWITCHING IN A NETWORK SWITCH | 28-OCT-2005 | 017157/0477 | CHIEN-HSIEN WU |
|-------------|------------|--|-------------|-------------|-----------------------------------|
| 0063-136001 | 11/272,131 | RATE LIMITING AND MINIMUM AND MAXIMUM SHAPING IN A NETWORK DEVICE | 14-NOV-2005 | 017231/0242 | BRUCE H. KWAN, CHIEN-HSIEN WU |
| 0063-137001 | 11/214,989 | GENERAL FLEXIBLE PACKET MODIFICATION ENGINE | 31-AUG-2005 | 016946/0474 | ERIC NG, WILLIAM DAI |
| 0063-138001 | 11/214,990 | FLEXIBLE PACKET MODIFICATION ENGINE FOR A NETWORK DEVICE | 31-AUG-2005 | 016946/0137 | ERIC NG |
| 0063-139001 | 11/078,508 | OF BOOKKEEPING MEMORY IN A SEARCH ENGINE | 14-MAR-2005 | 016387/0570 | BRANDON CARL SMITH, JUN |
| 0063-140001 | 11/078,483 | PRELEARNING OF VALUES WITH LATER ACTIVATION OF VALUES | 14-MAR-2005 | 016384/0711 | BRANDON CARL SMITH, JUN |
| 0063-141001 | 11/078,484 | TIMESTAMP METERING AND ROLLOVER PREVENTION | 14-MAR-2005 | 016384/0653 | BRANDON CARL SMITH, JUN |
| 0063-142001 | 11/081,057 | PROGRAMMABLE METERING BEHAVIOR BASED ON TABLE LOOKUP | 16-MAR-2005 | 016388/0019 | BRANDON CARL SMITH, JUN CAO |
| 0063-143001 | 11/165,498 | LAYOUT ARCHITECTURE FOR EXPANDABLE NETWORK DEVICE | 24-JUN-2005 | 016729/0186 | SONG-HUO YU, DENNIS SUNGIK LEE |
| 0063-144001 | 11/081,644 | POWERFUL AND EXPANDABLE PIPELINE ARCHITECTURE FOR A NETWORK DEVICE | 17-MAR-2005 | 016391/0653 | BRANDON CARL SMITH, JUN CAO |
| 0063-145001 | 11/084,482 | DYNAMIC TABLE SHARING OF MEMORY SPACE WITHIN A NETWORK DEVICE | 21-MAR-2005 | 016401/0304 | BRANDON CARL SMITH, JUN CAO |
| 0063-146001 | 11/341,643 | DYNAMIC FILTER PROCESSOR KEY GENERATION BASED ON PACKET TYPE | 30-JAN-2006 | 017506/0850 | SONG HUO YU |
| 0063-147001 | 11/340,479 | FILTER BASED RANGE CHECK IN A NETWORK DEVICE | 27-JAN-2006 | 017516/0563 | SONG HUO YU |
| | | | | | |

| 0063-148001 | 11/357,189 | PASSING VALUES THROUGH A MEMORY MANAGEMENT UNIT OF A NETWORK DEVICE | 21-FEB-2006 | 017920/0636 | SONG-HUO YU, WILLIAM DAI, JUN CAO |
|-------------|------------|---|-------------|-------------|--|
| 0063-149001 | 11/165,495 | TWO-STAGE PARSER FOR A NETWORK DEVICE | 24-JUN-2005 | 016727/0083 | DENNIS SUNGIK LEE, SONG-HUO YU |
| 0063-150001 | 11/154,585 | PACKET ID | 17-JUN-2005 | 016702/0351 | DENNIS SUNGIK LEE, BRANDON CARL SMITH |
| 0063-151001 | 11/154,827 | MULTI-PART PARSING IN A NETWORK DEVICE | 17-JUN-2005 | 016704/0752 | DENNIS SUNGIK LEE |
| 0063-152001 | 11/151,429 | IP CHECKSUM | 14-JUN-2005 | 016688/0593 | DENNIS SUNGIK LEE, ERIC NG |
| 0063-153001 | 11/341,650 | INGRESS HANDLING OF DATA IN A NETWORK DEVICE | 30-JAN-2006 | 017522/0048 | SONG HUO YU |
| 0063-154001 | 11/340,586 | TABLE SEARCHING TECHNIQUES IN A NETWORK DEVICE | 27-JAN-2006 | 017517/0476 | SONG-HUO YU |
| 0063-155001 | 11/341,487 | LAYER TWO AND LAYER THREE VIRTUAL PRIVATE NETWORK SUPPORT IN A NETWORK DEVICE | 30-JAN-2006 | 017521/0880 | SONG HUO YU |
| 0063-156001 | 11/289,371 | FAST FILTER PROCESSOR METERING AND CHAINING | 30-NOV-2005 | 017310/0078 | MOHAN KALKUNTE, ERIC A. BADEN |
| 0063-157001 | 11/289,499 | MULTICAST TRUNKING IN A NETWORK DEVICE | 30-NOV-2005 | 017308/0835 | MOHAN KALKUNTE, VENKATESHWAR BUDUMA |
| 0063-158001 | 11/063,968 | DDR INTERFACE RECEIVE LOGIC | 24-FEB-2005 | 016338/0522 | SUDHANSHU JAIN |
| 0063-159001 | 11/063,969 | PREDICTION OF OPTIMAL SAMPLING JOINT | 24-FEB-2005 | 016338/0513 | SUDHANSHU JAIN |
| 0063-160001 | 11/090,143 | CPU TRANSMISSION OF UNMODIFIED PACKETS | 28-MAR-2005 | 016430/0504 | ANUPAM ANAND, JOHN JEFFREY DULL |
| | | | | ! | |

| 0063-161001 | 11/100,537 | PIPELINE ARCHITECTURE OF A NETWORK DEVICE | 07-APR-2005 | 016459/0420 | ANUPAM ANAND, JOHN JEFFREY DULL, ERIC A. BADEN, MICHAEL J. BOWES |
|-------------|------------|---|-------------|--|--|
| 0063-162001 | 11/082,975 | A METHOD AND APPARATUS FOR DIRECT MEMORY ACCESS BASED ON CLASS-0F-SERVICE | 18-MAR-2005 | (ASSIGNMENT: 1- 017147/0647) | VAMSI TATAPUDI, NITHYANANDA MIYAR |
| 0063-163001 | 11/082,976 | DIRECT-MEMORY ACCESS FOR CONTENT ADDRESSABLE MEMORY | 18-MAR-2005 | (ASSIGNMENT: 2- 016394/0102) (ASSIGNMENT: 1- 016395/0269) | VAMSI TATAPUDI, SHASHI S. MATH |
| 0063-164001 | 11/090,110 | FORCED BUBBLE INSERTION | 28-MAR-2005 | (ASSIGNMENT: 2- 018192/0528) 016429/0541 | ANUPAM ANAND, CHIEN-HSIEN WU, SAMIR K. SANGHANI |
| 0063-165001 | 11/060,657 | WEIGHTED FAIR QUEUING | 18-FEB-2005 | 016310/0629 | ERIK ANDERSEN |
| | | RELATIVE BANDWIDTH-SHARING | | | |
| 0063-166001 | 11/060,492 | XQ DYNAMIC SHARING | 18-FEB-2005 | 016312/0341 | WEITONG CHUANG |
| 0063-167001 | 11/060,490 | XQ DYNAMIC COLOR THRESHOLD | 18-FEB-2005 | 016312/0367 | ERIK ANDERSEN |
| 0063-168001 | 11/063,884 | MEMORY SYSTEM SELF-HEALING | 23-FEB-2005 | 016338/0073 | ERIK ANDERSEN |
| 0063-169002 | 11/819,512 | MCU THROTTLE AND ERROR RECOVERY | 27-JUN-2007 | 016312/0385 | WEITONG CHUANG, ERIK ANDERSEN |
| 0063-170001 | 11/289,368 | HIGH SPEED TRUNKING IN A NETWORK DEVICE | 30-NOV-2005 | 017304/0166 | MOHAN KALKUNTE |
| 0063-171001 | 11/289,369 | NETWORK FOR SUPPORTING ADVANCE FEATURES ON LEGACY COMPONENTS | 30-NOV-2005 | 017278/0393 | MOHAN KALKUNTE, GURUMURTHY YELESWARAPU, PUNEET AGARWAL, SONG-HUO YU ET AL |
| 0063-172001 | 11/289,366 | MIRRORING IN A NETWORK DEVICE | 30-NOV-2005 | (ASSIGNMENT: 1- 017294/0387) | MOHAN KALKUNTE, VENKATESHWAR BUDUMA, PUNEET AGARWAL, |
| 0063-173001 | 11/289,370 | VLAN TRANSLATION IN A NETWORK DEVICE | 30-NOV-2005 | (ASSIGNMENT: 2- 017654/0205) 017274/0677 | GURUMURTHY YELEWARAPU, SONG-HUO YU MOHAN KALKUNTE, VENKATESHWAR BUDUMA, SONG-HUO YU, GURUMURTHY YELESWARAPU |
| | | , | | | |
| | | | • | | |
| | · | | | | • |
| | | | | · | |

| | | | • | | |
|-------------|------------|---|-------------|-------------|---|
| 0063-174001 | 11/289,497 | UNICAST TRUNKING IN A NETWORK DEVICE | 30-NOV-2005 | 017308/0726 | MOHAN KALKUNTE, JOHN JEFFREY DULL, BRUCE H. KWAN, VENKATESHWAR BUDUMA |
| 0063-175001 | 11/289,687 | POLICY BASED ROUTING USING FAST FILTER PROCESSOR | 30-NOV-2005 | 017308/0520 | MOHAN KALKUNTE, VENKATESHWAR BUDUMA, ERIC A. BADEN |
| 0063-176001 | 11/259,041 | INTELLIGENT FABRIC CONGESTION DETECTION APPARATUS AND METHOD | 27-OCT-2005 | 017149/0180 | PUNEET AGARWAL, BRUCE H. KWAN |
| 0063-177001 | 11/259,095 | INTELLIGENT CONGESTION FEEDBACK APPARATUS AND METHOD | 27-OCT-2005 | 017149/0359 | BRUCE H. KWAN, PUNEET AGARWAL |
| 0063-178001 | 11/260,232 | SERVICE AWARE FLOW CONTROL | 28-OCT-2005 | 017153/0136 | BRUCE H. KWAN, EUGENE N. OPSASNICK, PUNEET AGARWAL |
| 0063-178002 | 11/260,269 | DYNAMIC THRESHOLD MECHANISM AND ERROR MANAGEMENT | 28-OCT-2005 | 017157/0532 | BRUCE H. KWAN, PUNEET AGARWAL, EUGENE N. OPSASNICK |
| 0063-179001 | 11/172,799 | METHOD AND APPARATUS FOR UNIFIED WIRED AND WIRELESS SWITCHING | 05-JUL-2005 | 016754/0821 | PUNEET AGARWAL, YOOK-KHAI CHEOK |
| 0063-180001 | 11/444,373 | COMPACT PACKET OPERATION DEVICE AND METHOD | 01-JUN-2006 | 017958/0704 | SHRJIE TZENG |
| 0063-182001 | 11/099,539 | DYNAMIC CONNECTIVITY DETERMINATION | 06-APR-2005 | 016447/0796 | BRIAN BAIRD, DANIEL TALAYCO |
| 0063-183001 | 11/099,474 | HIGIG AUTOTRUNKING | 06-APR-2005 | 016455/0377 | BRIAN BAIRD, DANIEL TALAYCO |
| 0063-184001 | 11/408,064 | GROUP DRIVER | 21-APR-2006 | 017875/0865 | DANIEL TALAYCO |
| 0063-185001 | 11/156,700 | USE OF METADATA FOR SEAMLESS UPDATES | 21-JUN-2005 | 016715/0003 | CURTIS MCDOWELL |
| 0063-186001 | 11/429,288 | STACKING INTO BCMX | 08-MAY-2006 | 017876/0602 | DANIEL TALAYCO, BRIAN BAIRD, ALLAN CHRISTIE |

.

| NOTIFICA 200,007 METHOD I BETWEEN 297,293 REQUEST FAILURE V 207,670 TIME MULTIPLE 32,280 DIGITAL P CONTROL | FOR COMMUNICATION N PROCESSORS I PROCESSING BETWEEN WINDOWS TIPLEXING LOGIC IN L DESIGN DOMAIN FOR E INSTANTIATION POWER ON RESET LER | 08-MAY-2006 10-AUG-2005 02-AUG-2006 22-AUG-2006 19-MAY-2005 | 017876/0573 016828/0611 018128/0887 018219/0342 016582/0706 | DANIEL TALAYCO, BRIAN BAIRD BRIAN BAIRD, DANIEL TALAYCO PETER MICHELS PETER MICHELS JIUNN-MING JU, CHENG-LIANG HOU |
|--|--|---|--|--|
| 97,293 REQUEST FAILURE V 97,670 TIME MULTIPLE 32,280 DIGITAL P CONTROL 04,634 PACKET A | T PROCESSING BETWEEN WINDOWS TIPLEXING LOGIC IN L DESIGN DOMAIN FOR E INSTANTIATION POWER ON RESET LER | 02-AUG-2006 22-AUG-2006 19-MAY-2005 | 018128/0887 018219/0342 | PETER MICHELS PETER MICHELS JIUNN-MING JU, CHENG-LIANG |
| FAILURE V TIME MULTIPLE 32,280 DIGITAL P CONTROL 04,634 PACKET A | WINDOWS TIPLEXING LOGIC IN L DESIGN DOMAIN FOR E INSTANTIATION POWER ON RESET LER | 22-AUG-2006 19-MAY-2005 | 018219/0342 | PETER MICHELS JIUNN-MING JU, CHENG-LIANG |
| PHYSICAL MULTIPLE 32,280 DIGITAL P CONTROL 04,634 PACKET A | L DESIGN DOMAIN FOR E INSTANTIATION POWER ON RESET LLER ATTRIBUTE BASED | 19-MAY-2005 | | JIUNN-MING JU, CHENG-LIANG |
| CONTROL 04,634 PACKET A | LLER ATTRIBUTE BASED | | 016582/0706 | |
| | | 16-AUG-2006 | | |
| | | | 018185/0022 | PETER MICHELS |
| 30,187 DYNAMIC | PORT FAILOVER | 12-JAN-2006 | 017449/0472 | ZHENG WANG, PUNEET AGARWAL |
| | AND APPARATUS FOR TING S-FLOW | 06-JUL-2006 | (ASSIGNMENT: 1- 018042/0021 | MOHAN KALKUNTE |
| . 1 | ALLOCATION OF ATE BUFFER | 27-JUL-2005 | (ASSIGNMENT: 2- 019012/0978 016823/0452 | KWOK FAI TSANG |
| DYNAMICA | | 23-NOV-2005 | 017276/0430 | VAMSI M. TATAPUDI, ANIRBAN BANERJEE |
| 12,861 A SUPPLY | VOLTAGE SELECTOR | 28-APR-2006 | 017810/0637 | NING LI |
| | | 14-JUN-2006 | 017998/0520 | SHRJIE TZENG |
| | DYNAMIC/ GENERIC 2,861 A SUPPLY | DYNAMICALLY CONFIGURING A GENERIC PROCESSING MODULE 2,861 A SUPPLY VOLTAGE SELECTOR | DYNAMICALLY CONFIGURING A GENERIC PROCESSING MODULE 2,861 A SUPPLY VOLTAGE SELECTOR 28-APR-2006 2,284 LOOP DETECTION FOR A 14-JUN-2006 | DYNAMICALLY CONFIGURING A GENERIC PROCESSING MODULE 2,861 A SUPPLY VOLTAGE SELECTOR 28-APR-2006 017810/0637 2,284 LOOP DETECTION FOR A 14-JUN-2006 017998/0520 |

| 1/396,617 | | | | CHUANG |
|---------------------------------------|---|--|--|---|
| | HIGH SPEED TRANSMISSION PROTOCOL | 04-APR-2006 | 017715/0132 | WILLIAM DAI |
| 1/396,618 | APPARATUS AND METHOD FOR IMPLEMENTING MULTIPLE HIGH SPEED SWITCHING FABRICS IN AN ETHERNET RING TOPOLOGY | 04-APR-2006 | 017755/0534 | WILLIAM DAI |
| 1/396,619 | APPARATUS AND METHOD FOR EXTENDING FUNCTIONS FROM A HIGH END DEVICE TO OTHER DEVICES IN A SWITCHING NETWORK | 04-APR-2006 | 017754/0814 | WILLIAM DAI |
| 1/642,554 | HIERARCHICAL QUEUE SHAPING | 21-DEC-2006 | 018736/0049 | BRUCE H. KWAN, PUNEET AGARWAL, ASAD KHAMISY |
| 1/407,279 | CONTENT AWARE APPARATUS AND METHOD | 20-APR-2006 | 017795/0641 | ERIC A. BADEN |
| | DIAGNOSTIC MECHANISM FOR LAYER 2 AND LAYER 3 NETWORKS | 26-APR-2006 | 017808/0146 | ZHENG WANG |
| | METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING REGISTERS BY A GENERIC CPU MANAGEMENT INTERFACE | 04-JAN-2006 ` | 017438/0140 | VAMSI M. TATAPUDI, SUNDARESAN KUMBAKONAM |
| | DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT | 04-JAN-2006 | 017438/0147 | VAMSI M. TATAPUDI, ANIRBAN BANERJEE |
| | IN A NETWORK DEVICE WITH TWO READS AND TWO WRITES IN ONE | 09-NOV-2006 | 018571/0281 | CHIEN-HSIEN WU, YOOK-KHAI CHEOK, EUGENE OPSASNICK |
| | TRANSMISSION WITH MINIMUM AND MAXIMUM SHAPING OF | 09-NOV-2006 | 018571/0345 | CHIEN-HSIEN WU, BRUCE KWAN, PHILIP CHEN |
| · · · · · · · · · · · · · · · · · · · | DROPPED PACKETS IN A | 13-NOV-2006 | 018569/0274 | EUGENE OPSASNICK |
| | | 19-OCT-2006 | 018445/0458 | VAMSI M. TATAPUDI, CHIEN- HSIEN WU, PHILIP CHEN |
| | //396,619 //642,554 //407,279 //410,885 //324,223 //324,222 //594,743 //594,744 | IMPLEMENTING MULTIPLE HIGH SPEED SWITCHING FABRICS IN AN ETHERNET RING TOPOLOGY I/396,619 APPARATUS AND METHOD FOR EXTENDING FUNCTIONS FROM A HIGH END DEVICE TO OTHER DEVICES IN A SWITCHING NETWORK I/642,554 HIERARCHICAL QUEUE SHAPING I/407,279 CONTENT AWARE APPARATUS AND METHOD I/410,885 DIAGNOSTIC MECHANISM FOR LAYER 2 AND LAYER 3 NETWORKS I/324,223 METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING REGISTERS BY A GENERIC CPU MANAGEMENT INTERFACE I/324,222 METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE I/594,743 PROCESSING OF MULTIPLE CELLS IN A NETWORK DEVICE WITH TWO READS AND TWO WRITES IN ONE CLOCK CYCLE I/594,744 SCHEDULING OF DATA TRANSMISSION WITH MINIMUM AND MAXIMUM SHAPING OF FLOWS IN A NETWORK DEVICE I/598,116 INTERLEAVED PROCESSING OF DROPPED PACKETS IN A NETWORK DEVICE | IMPLEMENTING MULTIPLE HIGH SPEED SWITCHING FABRICS IN AN ETHERNET RING TOPOLOGY APPARATUS AND METHOD FOR EXTENDING FUNCTIONS FROM A HIGH END DEVICES IN A SWITCHING NETWORK HIERARCHICAL QUEUE SHAPING CONTENT AWARE APPARATUS AND METHOD AND METHOD DIAGNOSTIC MECHANISM FOR LAYER 2 AND LAYER 3 NETWORKS DIAGNOSTIC MECHANISM FOR LAYER 2 AND LAYER 3 NETWORKS DIAGNOSTIC MECHANISM FOR DYNAMICALLY CONFIGURING REGISTERS BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE RESOURCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE ARBOUNCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE ARBOUNCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE ARBOUNCES BY A GENERIC CPU MANAGEMENT INTERFACE METHOD AND APPARATUS FOR DYNAMICALLY CONFIGURING HARDWARE METHOD AND AND AND AND AND AND AND AND AND AN | IMPLEMENTING MULTIPLE HIGH SPEED SWITCHING FABRICS IN AN ETHERNET RING TOPOLOGY |

| 0063-215001 | 11/589,164 | FIELD PROGRAMMABLE MEMORY REPAIR FOR EPROM | 30-OCT-2006 | 018483/0436 | QING LIN, KIRAN DASOJU |
|-------------|------------|---|-------------|-------------|--|
| 0063-216001 | 11/592,258 | MULTIPLE MODE CAM'S; DOUBLE AND TRIPLE WIDE CAM'S | 03-NOV-2006 | 018511/0527 | MICHAEL H. LAU |
| 0063-217001 | 11/593,103 | CACHE-BASED CELL FREE ADDRESS POOL | 06-NOV-2006 | 018522/0492 | VAMSI M.TATAPUDI · CHIEN- HSIEN WU YUAN LU, |
| 0063-218001 | 11/595,978 | BUFFER MANAGEMENT AND FLOW CONTROL MECHANISM INCLUDING PACKET-BASED DYNAMIC THRESHOLDING | 13-NOV-2006 | 018600/0100 | EUGENE OPSASNICK |